Cluster – Manufacturing Pathway –Production Program of Study – Petroleum Technology

Sample Plan of Study

		Sample I lan of		
	9 th Grade	10 th Grade	11 th Grade	12 th Grade
Smart	English I or Pre-AP	English II or Pre-AP	English III or AP	English IV or AP
	Algebra I or Geometry	Geometry or Algebra II	Algebra II or	AP Calculus
art			Trigonometry Pre- AP Calculus	College Algebra
O	Physical Science	Biology	Chemistry	AP Statistics AP Biology
ore	r Hysical Science	Pre-AP Chemistry	Physics	AP Chemistry
Ф		Applied Biology/Chemistry	Principles of	AP Physics
		,	Technology	Earth & Space Science
	Civics	World History	US History	Economics
Foundation Courses		Program of Study Support	Petroleum Technology Core Courses Petroleum Operations	
Career Orientation		Courses		
Computer Technology		EAST/Workforce Technology		
Keyboarding		Internship Workplace Readiness	Petroleum Technology Electives Petroleum Environment Petroleum Power Systems	
Graduation Requirements		Workplace Readilless		
English 4 units		Support Courses		
Math 4 units		Foreign Language	•	
Science 3 units		Word Processing or		
Social Studies 3 units		Computer Business		
Fine Arts ½ unit Health and Safety ½ unit		Applications (CBA)	Petroleum Technology Industry Certifications	
Oral Communication ½ unit		Extended Learning		
Physical Education ½ unit		Opportunities		
Career Focus 6 units		SkillsUSA	Related Programs of Study Renewable Energy Technology	
		Youth Apprenticeship		
Arkansas Challenge		Job Shadowing		
Foreign Language 2 units				
Postsecondary Opportunities				
Maj		Postsecondary School		ate/Degree Program
Petroleum Technology		ASU Beebe	Certifica	
Petroleum Technology		UA CC Morrilton	Certifica	ate and Associate's